

## PALM INTRANET

Day: Wednesday Date: 2/23/2005 Time: 13:16:24

## **Inventor Name Search Result**

Your Search was:

Last Name = KLINGMAN

First Name = EDWIN E.

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>07761664</u>	5337403	150	09/18/1991	DIGITAL SIGNAL PROCESSING METHOD AND APPARATUS INCLUDING A GRAPHIC TEMPLATE DISPLAY	KLINGMAN, EDWIN E
<u>07761665</u>	5253273	150	09/18/1991	ISDN "S" SIGNAL DETECTION AND DISPLAY APPARATUS	KLINGMAN, EDWIN E.
08233118	5452301	150	04/26/1994	DATA TRANSMISSION AND CONTROL SYSTEM USING LOCAL, EXTERNALLY GENERATED D, Q, AND M BITS IN X 25 PACKETS	KLINGMAN, EDWIN E.
<u>08370965</u>	<u>5541930</u>	150	01/10/1995	BYTE ALIGNED COMMUNICATION SYSTEM FOR TRANSFERRING DATA FROM ONE MEMORY TO ANOTHER MEMORY OVER AN ISDN	KLINGMAN, EDWIN E.
08486007	5680589	150	06/08/1995	RING COMMUNICATION SYSTEM USING ISDN	KLINGMAN, EDWIN E.
<u>08590370</u>	<u>5721729</u>	150	01/24/1996	UNIVERSAL INPUT CALL PROCESSING SYSTEM	KLINGMAN, EDWIN E.
<u>08636167</u>	Not Issued	161	04/22/1996	REMOTE CONTROL SYSTEM USING VISUAL IMAGES AS LOOP-CLOSING MECHANISM	KLINGMAN, EDWIN E
08660529	5729594	150	06/07/1996	ON-LINE SECURED FINANCIAL TRANSACTION SYSTEM THROUGH ELECTRONIC MEDIA	KLINGMAN, EDWIN E.
08684135	5950172	150	07/19/1996	SECURED ELECTRONIC RATING SYSTEM	KLINGMAN, EDWIN E
<u>08708036</u>	5799285	150	08/30/1996	A SECURE SYSTEM FOR ELECTRONIC SELLING	KLINGMAN, EDWIN E.
08846118	<u>5860021</u>	150	04/24/1997	SINGLE CHIP	KLINGMAN,

				MICROCONTROLLER HAVING DOWN-LOADABLE MEMORY ORGANIZATION SUPPORTING "SHADOW" PERSONALITY, OPTIMIZED FOR BI-DIRECTIONAL DATA TRANSFERS OVER A COMMUNICATION CHANNEL	EDWIN E.
08925991	6021453	150	09/09/1997	MICROPROCESSOR UNIT FOR USE IN AN INDEFINITELY EXTENSIBLE CHAIN OF PROCESSORS WITH SELF-PROPAGATION OF CODE AND DATA FROM THE HOST END, SELF-DETERMINATION OF CHAIN LENGTH AND ID (AND WITH MULTIPLE ORTHOGONAL CHANNELS AND COORDINATION PORTS)	KLINGMAN, EDWIN E.
09191443	6219736	150	11/12/1998	\$P\$ 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KLINGMAN, EDWIN E
09303010	Not Issued	161	04/30/1999	INTEGRATED BREAKPOINT SYSTEM AND METHOD FOR TIGHTLY COUPLED PROCESSORS, AND CAPABLE OF SUPPORTING A CHAIN OF PROCESSORS	KLINGMAN, EDWIN E.
09339010	6425122	150	06/23/1999	SINGLE STEPPING SYSTEM AND METHOD FOR TIGHTLY COUPLED PROCESSORS	KLINGMAN, EDWIN E.
(09372666)	Not Issued	161	08/11/1999	**	KLINGMAN, EDWIN E.
09387938	Not Issued	071	09/01/1999		KLINGMAN, EDWIN E
09443922	Not Issued	041	11/19/1999	<u></u>	KLINGMAN, EDWIN E.

				CALLBACK MECHANISM BASED ON OBJECT RESPONSIBILITY	
09443944	6584525	150	11/19/1999	MICROPROCESSOR INTERFACE TO A CONFIGURABLE SUBSYSTEM	KLINGMAN, EDWIN E.
60109235	Not Issued	159	11/19/1998	MICROPROCESSOR INTERFACE TO A CONFIGURABLE SUBSYSTEM	KLINGMAN, EDWIN E.
60131717	Not Issued	159	04/30/1999	SYSTEM OF TIGHTLY COUPLED MACRO-INSTRUCTIONS BETWEEN A HOST COMPUTER AND MICRO CONTROLLER PERIPHERAL (WITH EXTENSION TO PERIPHERAL CHAINS)	KLINGMAN, EDWIN E:
<u>60131737</u>	Not Issued	159	04/30/1999	MULTI-SITE NETWORK MONITOR FOR MEASURING PERFORMANCE OVER AN INTERNET	KLINGMAN, EDWIN E.
60131740	Not Issued	159	04/30/1999	NOVEL PAYMENT DISTRIBUTION BUSINESS MODEL: PAY THE CUSTOMERS	KLINGMAN, EDWIN E.

Inventor Search Completed: No Records to Display.

	Last Name	First Name			
Search Another:	KLINGMAN	EDWIN E.			
Inventor	Search				

To go back use Back button on your browser toolbar.

Back to  $\left. \underline{PALM} \right| \underline{ASSIGNMENT} \left| \left. \underline{OASIS} \right| Home page$ 

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
151	1731	(370/270 370/465).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/02/23 12:56
L2	39	1 and (acd (call adj1 object))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/23 13:01
L3	4	1 and ((call adj1 object))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/23 13:01

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	553	(370/260-262 or 370/264 or 370/270-271).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/01 08:14
S2	36	((370/260-262 or 370/264 or 370/270-271).ccls.) and (agent and internet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/01 08:15
S3	1	"6046762".pn.	USPAT	OR	OFF	2003/04/23 15:14
S4	1	"6046762".pn. and ("120" "125")	USPAT	OR	OFF	2003/04/23 15:16
S5	0	"6046762".pn. and (acd-minicomputer)	USPAT	OR	OFF	2003/04/23 15:16
S6	0	"6046762".pn. and (minicomputer)	USPAT	OR	OFF	2003/04/23 15:18
S7	1.	"6046762".pn. and ("110")	USPAT	OR	OFF	2003/04/23 15:21
S8	1	mmacd with server	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2003/04/23 15:21
S9	1	mmacd with server	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/04/23 15:21
S10	1055	java adj1 object	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/04/24 10:04
S11	0	(java adj1 object)same (rout\$3 with call)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/04/24 10:05
S12	35	(java adj1 object)same (rout\$3)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/04/24 10:13
S13	3	(java adj1 object)same (rout\$3) same (database table)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/04/24 10:13
S14	1	"6046762".pn.	USPAT	OR	OFF	2003/05/22 09:52
S15	1	"6046762".pn. and department	USPAT	OR	OFF	2003/05/22 09:52
S16	0	"wells fargo" same acd)(siemens with intervoice	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:02

S17	0	"wells fargo" same acd)(siemens with intervoice	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:03
S18	0	"wells-fargo" same acd)(siemens with intervoice	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:03
S19	0	("wells-fargo" same acd)or (siemens with intervoice)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:03
S20	0	("wells-fargo" and acd)or (siemens with intervoice)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:03
S21	191	("wells-fargo" and acd)or (intervoice)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:06
S22	0	(("wells-fargo" and acd)or (intervoice)) and siemens.asn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:04
S23	98	klingman.inv.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:07
S24	23	klingman.inv. and edwin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:07
S25	15	(klingman.inv. and edwin) and object	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2003/11/05 14:10
S26	1530	call adj1 object	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:11
S27	1339	(call adj1 object) and (comput\$3 computer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:11
S28	1339	((call adj1 object) and (comput\$3 computer)) and ("call object" "call objects")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:13

S29	269982	"14" and software	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:14
S30	258551	"13" and software	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:14
S31	1203	(((call adj1 object) and (comput\$3 computer)) and ("call object" "call objects")) and software	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:15
S32	148	(((call adj1 object) and (comput\$3 computer)) and ("call object" "call objects")) and (pbx pstn)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:50
S33	83	((((call adj1 object) and (comput\$3 computer)) and ("call object" "call objects")) and (pbx pstn)) and java	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:44
S34	2	"5999525".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:44
S35	1	"5999525".pn. and (call adj object adj manager)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:44
S36	2	"6314089".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:50
S37	1	"6314089".pn. and (first adj agent)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:53
S38	1	"6314089".pn. and ((call adj object)same(first adj agent))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/05 14:53
S39	1168	acd and call	USPAT	OR	OFF	2003/11/06 07:38
S40	36	acd and (call adj1 object)	USPAT	OR	OFF	2003/11/06 07:39
S41	42	acd and (call adj1 object)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/11/06 07:49
S42	4	(acd and (call adj1 object)) and mci.asn.	USPAT	OR	OFF	2003/11/06 08:45
S43	1	"5999525".pn.	USPAT	OR	OFF	2003/11/06 08:45
343	T	חלי כאכבבבכ.	USPAI	UK	ULL	2003/11/06 08:45

S44	. 1	"5999525".pn. and "12026"	USPAT	OR	OFF	2003/11/06 08:47
S45	1	"5999525".pn. and (call adj1 object)	USPAT	OR	OFF	2003/11/06 08:56
S46	1	"5999525".pn. and ("fig." "81")	USPAT	OR	OFF	2003/11/06 08:56
S47	79	(java adj1 object)same array	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/10 07:54
S48	51	(java adj1 object)with array	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/10 08:33
S49	26	java same isdn same interface	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/10 08:34
S50	1	java with isdn with interface	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/10 08:34
S51	9126	java with object	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/22 15:43
S52	123	S51 same (department organization)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/22 15:43
S53	1943	java adj1 object	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/22 15:43
S54	2496	java adj2 object	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/22 15:43
S55	45	S54 same (department organization)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/22 15:43
S56	1827	(call adj1 object)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/23 08:01
S57	116	S56 same table	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/23 08:44
S58	0	370/?.ccls.	USPAT	OR	ON	2005/02/23 08:44

S59	39841	"370"/\$.ccls.	USPAT	OR	ON	2005/02/23 08:47
S60	4723	S59 and "2004"	USPAT	OR	ON	2005/02/23 08:44
S61	137	379/201.03.ccls.	USPAT	OR	ON	2005/02/23 09:07
S62	39	S61 and (call with object)	USPAT	OR	ON	2005/02/23 09:40
S63	327	(379/265.02 379/265.05 379/266. 1).ccls.	USPAT	OR	ON	2005/02/23 09:41
S64	74	S63 and (call with object)	USPAT	OR	ON	2005/02/23 09:41
S65	28	S63 and (call near3 object)	USPAT	OR	ON	2005/02/23 09:47
S66	220	S63 and (acd)	USPAT	OR	ON	2005/02/23 10:21
S67	1	"6046762".pn.	USPAT	OR	ON	2005/02/23 10:21
S68	1	S67 and (caller with data)	USPAT	OR	ON	2005/02/23 10:21